

OIPE

PAGE: 1

RAW SEQUENCE LISTING PATENT APPLICATION US/09/595,947

DATE: 07/21/2000 TIME: 09:09:08

Input Set: I595947.RAW

This Raw Listing contains the General Information Section and those Sequences containing ERRORS.

Does Not Comply <110> ICARD-LIEPKALNS, Christine Corrected Diskette Needed MALLET, Jacques RAVASSARD, Philippe <120> POLYPEPTIDES OF THE "BASIC-HELIX-LOOP-HELIX" bHLH FAMILY, CORRESPONDING NUCLEIC ACID SEQUENCES <130> ST96042A-US <140> US/09/595,947 <141> 2000-06-16 <150> FR96/15651 10 <151> 1996-12-19 11 <150> PCT/FR97/02368 <151> 1997-12-19 12 13

ERRORED SEQUENCES FOLLOW

	15	<210> 1
E>	16	<211> 1460
	17	<212> DNA
	18	<213> Rattus norvegicus
	19	<400> 1
	20	gcaggtagcg agaggagcag tccctgggcc cccgttgctg attggcccgt ggcacaggca 60
	21	gcagcccggc aggcacgctc ctggtccggg cagagcagat aaagcgtgcc aggggacaca 120
E>	22	cgattagcag ctcagaagtc cctctgggtc tcaccactgc acagaggccg
W>	23	
E>	24	aggacccctt??????????????????????????????
M>	25	
E>	26	??????????????????????????????????????
W>	2 7	
E>	28	caagagaccc agcaaccctt tcccggagcc tcggaccacg 540
E>	29	aagtgotoag ttocaattoo accocacota gooccactot ogtacogagg
M>	30	
E>	31	gact)????????????????????????????????????
W>	32	
E>	33	(
W>	34)
E>	35	$\frac{1}{2}$
W>	36	Lese non ASCI claracter
E>	37	3555 3
W>	38	may be dere to a book
	39	gctccg 600
		There non ASCII claracters may be due to a bad disk sector.

PAGE:	2	RAW SEQUENCE LISTING DATE: 07/21/2000
	\mathcal{M}	PATENT APPLICATION US/09/595,947 TIME: 09:09:08
	$\sim \sim $	
	2	Input Set: I595947.RAW
	1 /0//	
	//	
	41	gcaacaggcc caagagcgag ttggcactga gcaagcagcg acgaagccgg cgcaagaagg 720
	42	ccaacgaccg ggagcgcaac cgcatgcaca accttaactc cgcgctggat gcgctgcgcg 780
E>	43	gtgtcctgcc
W>	44	
E>	45	caccttcc???????????????????????????????
₩> E>	46	222222222222222222222222222222222222222
M>	48	??????????????????????????????????????
W>	49	gcgctggcag 1140
	50	aaagggaggg agtcagagct gtctgaaatg gaaggtagtg gaggcactcg agcatctcgc 1200
E>	51	cccttctggc
₩>	52	
E>	53	tt????????????????????????????????????
₩>	54	
E>	55	??????????????????????????????????????
W>	56	-WetherillB\\BRWSUSER6\BRW-Wetherill\$\WORDDOC\AutoRecovery save of
E>	57	Normal.as\$BRW-
M>	58	
E>	59	WetherillB\\BRW??????????????????????????????????
M>	60	
E>	61	???????????????????????????????????????
A>	62	
E>	63	7777770 7777777777777777777777777777777
W> E>	65	???????? caaccac cgctttctcc 1440
<u> </u>	66	agagtgacct aatccagtgt 1460
	· · · · · · · · · · · · · · · · · · ·	
	67 <210>	2
E>	68 <211>	24
	69 <212>	DNA
	70 <213>	Artificial Sequence
	71 <220>	1
	72 <223>	Description of Artificial Sequence: PCR Primer
	73 <220>	
		n = Inosine
	75	???????????????????????????????????????
	76	???????????????????????????????????????
	77	????? ????aA?? ?????? ?? ?????? ? ????f ?
	78	AA ?`D AA A 24
	79 <220>	
		Description of Artificial Sequence: PCR Primers
E>	81 <400>	
	82	aaccttaact ccgcgctgga tgcgc 25
E>	83 <210>	5
-	84 <211>	
	85 <212>	/ 1
		Artificial Sequence

<220>

87